

Title 14—Aeronautics and Space

(This book contains parts 60 to 139)

	<i>Part</i>
CHAPTER 1—Federal Aviation Administration, Department of Transportation (Continued)	61

CHAPTER I—FEDERAL AVIATION ADMINISTRATION, DEPARTMENT OF TRANSPORTATION (CONTINUED)

SUBCHAPTER D—AIRMEN

<i>Part</i>		<i>Page</i>
60	[Reserved]	
61	Certification: Pilots, flight instructors, and ground instructors	5
63	Certification: Flight crewmembers other than pi- lots	120
65	Certification: Airmen other than flight crew- members	138
67	Medical standards and certification	162

SUBCHAPTER E—AIRSPACE

71	Designation of class A, B, C, D, and E airspace areas; air traffic service routes; and reporting points	175
73	Special use airspace	179
75	[Reserved]	
77	Objects affecting navigable airspace	181

SUBCHAPTER F—AIR TRAFFIC AND GENERAL OPERATING RULES

91	General operating and flight rules	195
93	Special air traffic rules	330
95	IFR altitudes	360
97	Standard instrument approach procedures	368
99	Security control of air traffic	371
101	Moored balloons, kites, unmanned rockets and un- manned free balloons	374
103	Ultralight vehicles	379

<i>Part</i>		<i>Page</i>
105	Parachute Operations	381
	SUBCHAPTER G—AIR CARRIERS AND OPERATORS FOR COMPENSATION OR HIRE: CERTIFICATION AND OPERATIONS	
119	Certification: Air carriers and commercial opera- tors	388
121	Operating requirements: Domestic, flag, and sup- plemental operations	410
125	Certification and operations: Airplanes having a seating capacity of 20 or more passengers or a maximum payload capacity of 6,000 pounds or more; and rules governing persons on board such aircraft	655
129	Operations: Foreign air carriers and foreign opera- tors of U.S.-registered aircraft engaged in com- mon carriage	719
133	Rotorcraft external-load operations	728
135	Operating requirements: Commuter and on demand operations and rules governing persons on board such aircraft	735
136	National parks air tour management	854
137	Agricultural aircraft operations	858
139	Certification of airports	865